REMARKS/ARGUMENTS

I. Status of the Claims

Claims 108-118 are pending. Claim 119 has been cancelled without prejudice or

disclaimer. Applicants reserve the right to file one or more applications directed to the canceled

subject matter.

Claim 108 has been amended to disclaim humans. Support is, *inter alia*, on page 8, lines

1-9, where human is only one possible embodiment. No new matter is added.

Rejection Under 35 U.S.C. §112, First Paragraph II.

On page 2 of the Office Action claims 108-119 are rejected under 35 U.S.C. §112, first

paragraph, on the grounds that they fail to comply with the enablement requirement. Applicants

respectfully traverse the rejection.

Page 4 of the Office Action states "the specification does not provide any specific

guidance for introducing the recombinant cells into an animal and how and under what

conditions will the cells be maintained in an animal such that the desired endogenous gene

overexpresses the protein". Applicants submit that specific guidance was not necessary as will

be discussed in this Response.

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References Reporting Recombinant Protein Expression In Vivo Demonstrate That RAGE* Cells

Would Also Have Been Useful to Express Protein In Vivo

The Office Action discusses references that Applicants previously submitted. These

references were submitted to demonstrate that the art reported various non-therapeutic uses for

protein expression from implanted cells. The references were submitted originally because, in

the Office Action dated February 14, 2001, Examiner Brunovskis stated that the claimed method

did not have a well-established non-therapeutic utility. See the Office Action dated February 14,

2001, pages 7, 8, and 10.

*In the present Office Action, the Examiner discusses these references as they relate to

enablement. The Examiner states that the references would not have been relevant to RAGE

cells in vivo because the references were directed to "specific methods for specific cells". Office

Action, page 4. Applicants submit that these references are relevant because RAGE cells could

have been put to the same uses.

The chart below lists all of the references, the cell type used, the gene product expressed,

whether endogenous or exogenous, the host animal, and the mode of administration.

* The term "RAGE cell" is a convenient designation for Applicants' recombinant cells where an endogenous gene is

activated by non-homologous insertion of a regulatory sequence.

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Gene Mode of Cell Host **Product** Administration Ig^ ΙP **Kints** Hybridoma Rat Ig^A IP **Kints** Immunocytoma Rat Ig^A Hybridoma IP Brodeur Mouse Ig^A Stewart Hybridoma Mouse IP IL-4^B T cells IV Shaw Mouse HGF^B Chen **Fibroblasts** Rat Direct injection $\propto IAT^B$ IP Garver NIH3T3 Mouse Protease^A IP Ishihara AH109A Rat Bcl-2^B **ESC Bronson** Mouse Transgene IL-3[^] ΙP **NcNeice** WEHI Mouse 6,692,737 Rabbit fibroblast HGH^B Mouse Direct injection src 6,692,737 Rabbit fibroblast HGH^B Rabbit Direct injection src GLP-1^B 6,531,124 Human fibroblast Mice Direct injection src 6,054,288 Rabbit fibroblast HGH^B Mice Direct injection src 6,054,288 Rabbit fibroblast HGH^B Direction injection src Rabbit

Shaw used a T-cell line (Phoenix Packaging Cell Line). Chen used primary fibroblasts. Garver used the NIH3T3 fibroblast cell line. Ishihara used the AH109A hepatoma cell line. Bronson used an embryonic stem cell line subcloned from the E14 parent cell. McNeice used the WEHI-3 myelomonocytic leukemia cell line. Three additional patents show rabbit or human fibroblasts.

[^] – endogenous, not genetically engineered

B – exogenous

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The chart demonstrates that a variety of recombinant cells had been used to successfully

express proteins in vivo. The chart also demonstrates that a variety of genes could be expressed

successfully in vivo. This is relevant to RAGE cells because they would be capable of

substitution for any of the reported cells. It would have been expected that a given desired gene

could be expressed in RAGE cells and that RAGE libraries could be made using a given desired

cell type, including any of those in the art. See, for example, Applicants' specification, pages 53

and 54, disclosing numerous potential host cells. In fact, Applicants have made RAGE libraries

in a variety of host cells, including human HEK293, HT1080, H4, HCT116, A431, MCF-7,

Jurkat, HH1-SK-N-HS, mouse cell lines, and R1 embryonic stem cells. Therefore, the RAGE

cell could reasonably have been predicted to substitute for any of the recombinant cells in the art.

1. Exogenous Coding Sequences

Nine of these references report using exogenous coding sequences. The Examiner only

discusses Chen and Garver. Both Chen and Garver introduced exogenous coding sequences.

Chen introduced the exogenous coding sequence for nerve growth factor into rat fibroblasts.

Garver introduced ∞-1 antitrypsin coding sequence into NIH3T3 mouse cell line.

The Examiner states that a cell expressing an exogenous gene is not the same as a cell

expressing an endogenous gene. But there is no scientific basis given for this statement.

Applicants submit that the fact that in vivo expression was achieved with the cells in the art is a

reasonable predictor that in vivo expression would be achieved with RAGE cells. If the rejection

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is maintained on this basis, Applicants request specific scientific reasons to support the

conclusion.

In point of fact, gene therapy involving an endogenous coding sequence is less likely to

be problematic than gene therapy with exogenous coding DNA. Kay (cited by Examiner) states

that the most difficult obstacle to overcome is the inability to transfer the appropriate gene into a

target non-germ tissue such that an appropriate amount of gene product is produced to correct the

disease. It states that the cell/organism has developed powerful mechanisms to avoid the

accumulation of extraneous genetic material (page 12744, column 1). In the instant case there is

less extraneous genetic material because the gene to be expressed is endogenous.

2. Endogenous Coding Sequence

The chart below lists the three patents discussed above and adds four more relevant

patents (underlined). The four added patents are directed to in vivo expression of protein from an

activated endogenous locus. An exogenous transcriptional regulatory sequence is used to

activate an endogenous gene, which is expressed in vivo.

This art is also relevant to the usefulness of RAGE cells. If endogenous gene expression

occurs when a promoter is introduced by homologous recombination it would be expected to

occur when a promoter is introduced by non-homologous recombination. Accordingly, unless

there is scientific reason presented to the contrary, this art, at the very least, would lead an artisan

to expect in vivo expression of a protein in RAGE cells.

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Patent File Date Claim Disclosure Example 6,054,288 1991 1,4 10:23-67 Nude mice/rabbit fibroblasts/hGH 4:51-67 Rabbits/rabbit fibroblasts/hGH 11:1-2 6,692,737 1991 1, 4, 4:51-61 Nude mice/rabbit fibroblasts/hGH 10 5:1-6 10:19-31 Rabbits/rabbit fibroblasts/hGH 10:55-63 6,531,124 1992 1, 4 11:35-67 Nude mice/rabbit fibroblasts/hEPO 4:46-67 None for GLP (Prophetic) 12:1-5 1 6,537,542 1991 10:56-67 None 11:21-29 1991 1 6,187,305 10:56-67 None 11:21-31 6,048,524 1991-1992 1, 3 4:41-63 Nude mice/rabbit fibroblasts/EPO 11:1-13 11:30-67 5,968,502 1991-1992 42 13:58-67 None 2:60-67 14:1-10 3:1-46

Further Issues

In addition to discussing the references that have been cited, the Examiner raises three issues: introducing a cell, maintaining a cell, and expressing protein from a cell implanted *in vivo*. Applicants address these issues below.

1. Levels of Gene Expression/Gene Silencing

The Examiner cites Kay et al., Proc. Nat'l. Acad. Sci, 94:12744-12746 (1997) and

Anderson, Nature 392:25-30 (1998). The Examiner states "[f]or example, recombinant

hematopoietic stem cells transduced with retroviral vectors when introduced in an animal express

the recombinant gene at a very low, undetectable levels [sic]". Neither Kay nor Anderson stand

for this proposition. The problem discussed by Kay (12746 column 1) is the problem of gene

transfer into hematopoietic stem cells using viral vectors. These particular cells are refractory to

viral transduction because they lack the receptors to take up the virus. Thus, this "problem" is

not reported as a problem of low levels of recombinant gene expression.

Anderson also focused on viral-based vectors. Anderson also discusses the primitive

hematopoietic stem cell as being a desirable target for gene therapy but a very poor recipient for

virus. This is because, as stated by Anderson on page 25, column 2, the hematopoietic stem cell

has a low level of receptor for the virus.

Anderson also discussed problems with manufacturing the virus vectors in sufficient

quantity. This is not relevant to the claimed method. Anderson also refers to the issue of long-

term stable gene expression and states that it is perhaps the greatest shortcoming of viral vectors.

He states, however, that this particular issue applies to gene transfer vectors of all types.

Applicants point out, however, that despite this shortcoming, successful treatment of humans has

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been achieved and many clinically-relevant animal models have been developed from genetically

engineered cells with both exogenous and endogenous genes.

Applicants also point to successful clinical trials in humans (New England Journal of

Medicine, 344:1735-1742 (2001)). Cells were obtained from hemophilic patients and transfected

with sequences that encode Factor VIII. After propagation in vitro they were introduced into

patients. Increased plasma levels of Factor VIII activity were observed in four of six patients.

This correlated with a decrease in bleeding, a reduction in the use of exogenous Factor VIII or

both. In the patient in whom the highest level was produced, these changes lasted for 10 months.

Experiments in nude mice were used as the basis for carrying out these Phase I trials.

Therapeutic efficacy for EPO and hGH has also been shown in Example 10 of U.S.

5,994,127. See the attached Appendix. It demonstrates the efficacy of exogenous human EPO in

mice rendered anemic by systematic bleeding. In that example, nude mice were implanted with

rabbit fibroblasts transfected with the human EPO gene. Immunoreactive human EPO was

readily detectable. Bled animals exhibited high blood hematocrit levels compared to control

animals. This shows that fibroblasts engineered to express EPO can survive in vivo and prevent

a drop in hematocrit.

Example 11 of U.S. 6,054,288 shows that fibroblasts successfully produce human hGH in

rabbits for 11 months. This is comparable to the levels of hGH that circulate in the serum of

normal humans who do not suffer from hGH deficiency.

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Accordingly, this is direct evidence recombinant gene expression has been used

successfully to provide three therapeutically distinct proteins in three different mammalian

species.

Effective Expression in Vivo: Non-Human Animals

The claims are now limited to non-human animals. Applicants point out that even

Anderson demonstrates that gene therapy was widely effective in non-human animals. In the

introduction on page 26, column 1, Anderson states that more than 300 human clinical protocols

were achieved between 1990 and 1998 and over 3,000 patients were carrying genetically

engineered cells. Therefore, efficacy in animal models had to have been demonstrated to justify

proceeding with human clinical protocols. The fact that so many human trials were approved is

evidence of the effectiveness of gene therapy in non-human animals.

2. Introducing Cell

The process for introducing a cell into an animal by any of the various routes of

administration has been known for decades. Cells have routinely been introduced into animals at

various sites by known methods of administration, for example, renal subcapsular, subcutaneous,

central nervous system (including intrathecal), intravascular, intrahepatic, intrasplanchnic,

intraperitoneal (including intraomental or intramuscular). Accordingly, implantation, whether

for therapeutic or non-therapeutic uses, could have been achieved by ordinary and well-known

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procedures. The Examiner provides no evidence why the process of introduction would not have

been known to the person of ordinary skill of the art.

Applicants refer the Examiner to the U.S. patents in the chart above. In each of the

patents, claims are broadly directed to introducing recombinant cells to an animal, including

human. The disclosure for methods of introduction is without any specific detail. It generally

states what was already well-known as of 1991-1992. The state of the art, presumably, would

have even been less-developed than it was when Applicants filed their earliest priority

application (September 1997). The disclosure is cited in the chart. The actual text in an attached

Appendix. The claims are not limited to any particular method of administration.

It is well known in the patent law that what would have been known to the person of

ordinary skill in the art, without the Applicants' specification, does not need to be included and,

indeed, should not be included in Applicants' specification. Accordingly, because methods of

implanting cells were routinely known and used in the art, Applicants' specification is

sufficiently enabled for this aspect of the invention.

3. Cell Maintenance In Vivo

On page 5 of the Office Action, the Examiner asserts that maintenance of xenogeneic or

allogeneic cells was not enabled. The Examiner cites Gage, Nature 392:18-24, 1998 and

Samstein et al, J. Am. Soc. Nephrol. 12:182-193, 2001.

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..

Neither reference supports the general statement that maintaining xenogeneic or

allogeneic cells was not enabled. It is correct that a cell implant could be subject to attack by the

host's immune system. But at the same time, it was well-known in the art that the attack could

be addressed by standard immunosuppressive regimens, use of barrier devices, use of MHC

compatible (syngeneic) cells, autologous cells, or immuno-deficient animals. The person of

ordinary skill in the art of cell therapy would have been aware of these available methods. The

use of immunosuppressive chemical or biological agents, such as cyclosporine, has been known

for at least 30 years. Barrier devices have also been used for nearly 40 years. Such barrier

devices would have served the function of preventing the cells of the immune system from

reaching the implanted cells while allowing products made by the implanted cells to exit the

barrier device. Use of syngeneic cells has also been known for many decades (i.e., "tissue-

typing").

Applicants again cite the patents in the chart above. There are no specific details for

dealing with immune suppression. There is only a cursory general reference to

immunosuppression and barrier devices, both of which were well-known even in 1991. This

disclosure is cited in the chart. The actual text is provided in the attached Appendix. In spite of

this cursory general disclosure, claims in six of the patents are not limited to autologous cells.

Applicants submit that this is because general immunosuppressive or avoidance techniques were

so well known in the art. Note that the art was less developed by 5 or 6 years than the state of

the art at the time Applicants filed their first priority application.

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The Examiner cites Samstein et al., directed to organ transplantation across species

barriers. This presents special problems not encountered with recombinant cells. Physiologic

considerations (i.e., organ physiology) do not apply. The problem of infection does not apply. A

barrier device, practical with cultured cells, would not apply to organ transplant.

On page 187 Samstein states that immunosuppression is currently quite effective in

preventing cellular rejection of allografts. The question that is posed in the article, but not

answered, is whether the same immunosuppressive regimens will be adequate to prevent and/or

treat cellular rejection of xenografts in humans. See column 2, page 187. Accordingly, this

reference really is designed to discuss the possibility of using non-human organs in human

subjects. It only poses the question of whether successful immunosuppressive techniques,

successful for allogeneic organ transplant in humans, will be successful for xenogeneic organ

transplant in humans. Human models have obvious ethical problems. Nonetheless, animal

models of xenotransplantation were not an issue.

Applicants also point out that long term survival is not necessary for a therapeutic effect.

For example, transfected xenogeneic or allogeneic cells could be used for short-term therapy

such that the gene product produced by the cells will be delivered in vivo until the cells are

rejected by the host's immune system. Another situation concerns an antigenic protein being

delivered to an experimental animal to induce antibody production. Here, the use of cells that

will ultimately be rejected (xenogeneic or allogeneic transfected cells) can be used to limit

exposure to the antigen since antigen production will cease when the cells have been rejected.

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Since methods of immunosuppression, immune avoidance, or using immunocompatible

cells were well known in the art, it was not necessary for Applicants to disclose them in the

specification. Accordingly, as to maintenance of xenogeneic, allogeneic, syngeneic or

autologous cells, Applicants submit that these embodiments are enabled.

III. **Summary and Conclusion**

Gene Expression In Vivo

Cited references show many different instances where recombinant cells express effective

amounts of a desired gene. It is reasonable to expect that RAGE cells would be equally

effective. RAGE cells can express a variety of genes and can be made from many cell sources.

Immune System

The claimed method is enabled for xenogeneic, allogeneic, syngeneic or autologous host

cells. Methods for tissue typing, immunosuppression or immune avoidance were widely known

and used by persons of ordinary skill in the art. Applicants have presented numerous patents

with broad gene therapy claims and marginal disclosure for immunity issues.

Amendment

Claims are now limited to non-human animals. The multitude of human clinical trials

with recombinant cells evidences safety and therapeutic efficacy in animal models. Applicants

have also provided direct evidence of efficacy of recombinant cells in animals.

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Accordingly, Applicants believe that they have addressed each of the grounds of the rejection and the rejection has been overcome. Reconsideration and withdrawal of the rejection is, therefore, respectfully requested.

Respectfully submitted,

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andBrown